

7700094

THE UNITED SHATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS, SHALL COME;

Asgrow Seed Company

Tolliereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC EED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT TY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

BEAN

'Strike'

In Testimony Winercot, I have hereunto setmy hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 20th day of October in the year of our Lord one thousand nine hundred and seventy-seven

Allost:

Commissioner

Plant Variety Protection Office
Grain Division

Agricultural Marketing Service

Secretary of Agriculture

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

FORM APPROVED OMB NO. 40-R3712

GRAIN DIVISION
PLANT VARIETY PROTECTION OFFICE
NATIONAL AGRICULTURAL LIBRARY
BELTSVILLE, MARYLAND 20705

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.		WARIETY PROTECTI				
18. TEMPORARY DESIGNATION OF VARIETY	1b. VARIETY NAME		FOR OFFICIAL USE ONLY			
XP-B 77	Strike	Strike		7700094		
2. KIND NAME	3. GENUS AND	3. GENUS AND SPECIES NAME		8:30 P.M.		
Garden Bean	Phaseol	us vulg ar is	FEE RECEIVED	DATE		
4. FAMILY NAME (BOTANICAL)	5. DATE OF DE	TERMINATION	\$ 250.00	8-12-77		
Loguminosas	August	1974	\$ 260.00	8-13-11		
Leguminosae 6. NAME OF APPLICANT(S)			\$ 250.00	10-12-77		
WAME OF AFFLICANIIS	Code)	eet and No. or R.F.D. No., C		6. TELEPHONE AREA CODE AND NUMBER		
Asgrow Seed Company	Kalama	zoo, Michigan 49	001	(616) 385-6605		
9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Comporation, partnership,		10. IF INCORPORATE DATE OF INCORP	D, GIVE STATE AND	11. DATE OF INCOR- PORATION		
Corporation		Delaware		March -22, 1968		
12. Name and mailing address of applic	cant representati	ve(s), if any, to serve i	n this application ar			
7000 Portage Road Kalamazoo, Michigan 4900 13. CHECK BOX BELOW FOR EACH ATTAC X 13A. Exhibit A, Origin and Breed X 13B. Exhibit B, Novelty Statemed 13C. Exhibit C, Objective Description 13D. Exhibit D, Additional Description	chment SUBMITTE ding History of the ent. iption of the Varie	: Variety (See Section 52 ty (Request form from Pl	•	•		
14A. Does the applicant(s) specify that se (See Section 83(a). (If "Yes," answ	er 14B and 14C be	elow.)	S X NO			
14B. Does the applicant(s) specify that the limited as to number of generations	nis variety be ?	14C. If "Yes," to 14B, he breeder seed?	ow many generations o	of production beyond		
	YES NO	FOUNDATION	REGISTERED	CERTIFIED		
15. Does the applicant(s) agree to the pr	ublication of his/he	er (their) name(s) and add	ress in the Official Jou	irnal? X YES NO		
 The applicant(s) declare(s) that a vi a certificate and will be replenished 	able sample of basi periodically in acc	ic seed of this variety will ordance with such regulat	be deposited upon rections as may be applica	uest before issuance of ble.		
The undersigned applicant(s) is (ar variety is distinct, uniform, and st tion 42 of the Plant Variety Act.	e) the owner(s) of able as required in	this sexually reproduced Section 41, and is entitle	l novel plant variety, and to protection under	and believe(s) that the the provisions of Sec-		
Applicant(s) is (are) informed that f	alse representation	herein can jeopardize pro	otection and result in p	oenalties.		
Jul. 26 , 422		11				
(ØATE)	_	Jon of	SIGNATURE OF APPLI	CANT)		
		U	John A. Batcha	00001		
(DATE)	_		SIGNATURE OF APPLI	CANT)		

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, National Agricultural Library, Beltsville, Maryland 20705. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Give the date the applicant determined that he had a new variety based on (1) the definition in Section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give (1), the genealogy, including public and commerical varieties, lines, or clones used, and the breeding method. (2), the details of subsequent stages of selection and multiplication. (3), the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4), evidence of stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties; (1) identify these varieties and state all differences objectively; (2) Attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- 13c Fill in the Exhibit C, Objective Description form for all characteristics, for which you have adequate data.
- Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C.

 Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe; such as; plant habit, plant color, disease resistance, etc.

14A If "YES" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled or published or the certificate has been issued. However, if the applicant specifies "NO", he may change his choice. (See Section 180.15 of the Regulations and Rules of Practice.)

EXHIBIT A-Origin and Breeding History of Strike (XP-B77) Garden Bean

The original cross, Falcon x (Idelight x Harvester) was made in 1969 and XP-B77 was developed by straight line selection from this cross. Individual single vine selections were made through the F_5 . The line was placed in special observation trials in 1973 and in replicated trial at the Asgrow Research Center in 1974. As a result of these trials, it was determined in August, 1974 that the line was distinct and worthy of increase. It was also designated as XP-B77 in August, 1975.

In 1974, 300 single plants were harvested separately and in 1975, the 300 progenies were grown as a final test of homozygosity. All progenies seemed to be identical, but any progenies which were suspect in any way were discarded. The remaining progenies were harvested as a bulk and this has become our Breeder's Seed.

Strike is a true breeding, homozygous line. We have found no off-types, other than for the normal mutation to flat pod which occurs in all round podded varieties known to us.

EXHIBIT B--Novelty Statement Concerning Strike (XP-B77) Garden Bean

To our knowledge, the bean variety most similar to Strike is Sprite. Comparative characteristics which make Strike a different variety include, but are not restricted to, the following:

- 1. Strike has smaller seed than Sprite
- 2. Strike is a smaller sieve bean than Sprite
- 3. Strike has much better seed quality than Sprite.
- 4. Strike plants are larger than Sprite plants at bloom stage.

Strike has consistently produced smaller seed than Sprite. Seed size varies from year to year and is also influenced by plant spacing and other factors. Therefore, any comparison of seed size should be on seed grown under similar conditions. The following data are from plots grown very near each other, planted on the same day, and at the same spacing.

		Seeds per pound	
		<u>Strike</u>	Sprite
1974	Breeding grounds	1960	1570
1974	Observation Trial rows	2250	1840
1975	11 11 11	1600	1380
1976	11 11 11	_1910_	1760
AVERAGE		1930	1638

The above data indicate that in all comparisons, Strike was smaller seeded than Sprite and that the average difference was nearly 300 seeds per pound.

Strike is a smaller sieve bean than Sprite. Following, are data from the Yield Trials at Twin Falls where a series of destructive harvests are made, starting before the pods reach processing maturity and continuing until the pods are over mature. The pods are graded in a commercial Chisholm-Ryder grader similar to graders used in processing plants.

% Sieve Size Five and Over

Date <u>Harvested</u>	<u>Sprite</u>	Strike
8/7/75	2	2
8/9/75	5	2
8/11/75	12	. 4
8/13/75	14	4
8/15/75	31	6
8/18/75	41	10
7/31/76	1	
8/3/76	7	1
8/5/76	11	3
8/7/76	20	3

The above data illustrate that Strike pods are considerably smaller sieve than Sprite. Strike pods seldom become five sieve, but generally reach a maximum size of sieve size four. Sprite pods reach a maximum size generally of sieve size five.

Strike has much better seed quality than Sprite when seed quality is defined as the ability to withstand adverse weather conditions and mechanical injury at harvest time. Asgrow has developed test procedures where seed of different varieties grown under as nearly identical environmental conditions as possible is subjected to a series of conditions which cause damage to the seed. The seed is then germinated under standardized conditions and the percentage of perfect seedlings is determined. The absolute values vary somewhat from year to year and test, but the ranking of varieties is essentially the same from year to year and test to test. Varieties as different as Strike and Sprite are always in the same order.

Percentage Perfect Seedlings

		Strike	Sprite
1975	P.V.P. Trial	70	8
1975	Observation Trial	81	6
1975	Yield Trial (4 Reps)	54	13
1976	Observation Trial	80	25
1976	Yield Trial (4 Reps)	32	16
1974	Observation	90	7
1974	Yield Trial (4 Reps)	96	_60_
AVERAGE		71.9	19.3 C 000 4

On July 22, 1977 plants of Sprite and Strike growing in the Replicated Yield Trial at Twin Falls were measured to give height and spread. There was a very obvious, visible difference in that Strike plants were considerably larger and more vigorous at bloom stage. The data are as follows and are given in centimeters.

PLANT HEIGHT	-	REP A	REP B	REP C	REP_D	AVE.
	Sprite	30	30	27	30	29.2
	Strike	35	36	29	34	33.5
PLANT SPREAD	<u> </u> -	•				
	Sprite	39	42	37	41	39.8
	Strike	44	43	44	45	44.0

J.D. Atkin 7/22/77

UNITED STATES DEPARTMENT OF AGRICULTURE ACRICULTURAL MARKETING SERVICE GRAIN DIVISION

HYATTSVILLE, MARYLAND 20782 **OBJECTIVE DESCRIPTION OF VARIETY**

INSTRUCTIONS: See Reverse.

BEAK (FHALEOLUS VULGARIS)

NAME OF APPLICANT(S)	FOR OFFICIAL USE GIALY
Asgrow Seed Company	PVPQ NUMBER
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	7700094
	VARIETY NAME OR TEMPORARY DESIGNATION
Kalamazoo, Michigan 49001	
	Strike (XP-B77)
Place the appropriate number that describes the varietal character of this variety in the boxes. Place a zero in first tox (e.e. 0 8 7 or 0 9) when number is either 99 or less or 9 or 1	
1. TYPE:	ess.
1 = SNAPBEAN 2 = GREEN SHELL 3 = DRY EDIBLE 4	= MULTIPURPOSE
2. SEASON AND REGION OF ADAPTABILITY IN THE U.S.:	
2 Grows best during: 1 = SPRING 2 = SUMMER 3 = FALL	4 = WINTER
6. Best adapted in: 1 = NORTHWEST 2 = NORTHCENTRAL 3 = N 5 = SOUTHWEST 6 = MOST REGIONS	ORTHEAST 4 = SOUTHEAST
3. MATURITY (Days from seeding to first harvest):	
6 7 GREEN PODS GREEN SHELLS	DRY SEEDS
0 2 NO. DAYS EARLIER THAN	·_
(TENDERCHOIP 22	KENTUCKY WONDER 3 = KINGHORN WAX MICHELITE 62 6 = DWARF HORTI
NO. DAYS LATER THAN 7 = BUSH BLUE LAKE 8 =	CIU YURA
4. PLANT:	
1 = DETERMINATE, ERECT BUSH 2 = DETERMINATE, 3 = DETERMINATE, SEMIPOLE 4 = INDETERMINATE	SPRAWLING BUSH
0 4 3 CM, HEIGHT OR LENGTH OF VINE FROM PRIMARY LEAF NODE	
0 0 5 NUMBER PRIMARY BRANCHES PER MAIN STALK	0 CM. SPREAD
	NUMBER INTERNODES ON MAIN STALK 5 BETWEEN PRIMARY LEAF AND BASE OF
Branching habit: 1 = COMPACT 2 = OPEN	TERMINAL INFLORESCENCE
0 2 CM. LENGTH OF FIRST INTERNODE ABOVE PRIMARY LEAF	9 MM. STALK DIAMETER ABOVE
2 Main stalk: 1 = BRITTLE 2 = WIREY 1 1. STOUT 2. THIN	FIRST TRIPOLINIE CENT
2 Flower position:	•
2 Pod Position: 1 = LOW, CONCENTRATED 2 = HIGH, CONCENTR	SATED 3 = SCATTERED
5. LEAVES:	
2 1 = SMOOTH 2 = WRINKLED 1 = DULL 2 = GLOSSY 2	Thickness: 1 = THIN 2 = MEDIUM 3 = THICK
3 Size: 1 = SMALL (Berliwer) 2 = MEDIUM 3 = LARGE (Tendercrop)	CM. PETIOLE LENGTH (To basel leaflets of first (rifoliate leaf)
Tip shape of center leaflet: 1 = ROUNDED 2 = TAPER POINTED 3 =	SHARP POINTED
2 PUBESCENCE - Dorsal:	
2 PUBESCENCE - Ventral: 1 = NONE 2 = SLIGHT 3:	CONSIDERABLE
2 Colon 1 = LIGHT GREEN (Bountiful) 2 = MEDIUM GREEN 3 = DARK GREE	N (Bush Blue Lake)

FIRM G1,-470-12	(PAGE 2 OF 3 F	AGES)	. M . WEST MARKET	الماسية المالية الماسية مدرر الواء الإيكان بالكالمسيق فالدار والمارية		نظ التاميدانسيات المراضرة والأراء والمراسيطيني والقائد الطائم المستعدد الداري والأراضية والمستعدد الم
6. FLOWINS:	BTIKW= f	2 = CREAM	3 = PINK	4 = LILAC	5 = PURPLE	7700094
	G - OTAL	(1),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
2 Recenes:	1 = LONG	2 = MEDIUM	3 ≈ SHORT	6 NUMBER	R FLOWERS PER	RACEME
7. FRESH POD	S: (Edible maiori)	y, averages for 10 ped	(3)			
1 Color:	1 = LIGHT GRE	EN (Bountiful)		I GREEN (Tender		DARK GREEN (Wade)
	4 = LIGHT YEL	LOW (Brittlewax)	5 = GOLDE	: YELLOW (Chero	okee Wax) 0 =	: GREEN-RED VARIAGATED (Horticulturel)
	7 = OTHER (Sp	eclfy)	_		_	1416.711
1 4 CM. L	_ENGTH	0 9 MM. WIE	OTH n #atur#6)	0 8 Mal. TH	ICKNESS	1 1 THICKNESS X 10
4 Cross sec	tion pod shape:	1 = FLAT 2	= OVAL 3	# CREASEBACK	4 = ROUND	
1 Curvature:	1 # STRAIGHT 3 # CURVED	2 ± SLIGHTLY CU	RVED	2 Pubescence:	1 = NONE 2	= SPARSE 3 = CONSIDERABLE
1 Constriction	ops:] = NONE	2 = SLIGHT 3 :	= DEEP	3 Spur: 1 = \$	TRAIGHT 2 = S	LIGHTLY CURVED 3 = CURVED
2 Surface:	1 = SHINY	2 = DULL		1 Surface:	1 = SMOOTH	2 = BLISTERED
1 Pod flesh	1 = LIGHT	2 = DARK		Pod flesh:] = FIRM	2 = WATERY
10 MM. SPUR	RLENGTH			2 Suture string	: 1 = PRESENT	2 = ABSENT
3 Fiber:	1 = NONE 2 =	SPARSE 3 = CONS	IDERABLE	2 Seed develop	pment: 1 = \$LOW	2 = MEDIUM 3 = FAST
NUMBER	OF SEEDS PER	POD		NUMBER P	ODS PER PLANT	(Once over hervest)
NUMBER	MARKETABLE P	ODS PER PLANT (On	de over hervest)	Machine has	Vest: 1 = ADA	PTED 2 = NOT ADAPTED
B. SEED COA	T COLOR:					
1 = MOI	NOCHROME 2	? = POLYCHROME		1 = SHII	1Y 2 = DULL	
1 Primary	color:	1 = WHITE 2	= YELLOW	3 = BUFF	L = TAN	
	. }	5 = BROWN 6	= PINK	7 = RED 8	= PURPLE	·
Second	ary color:)	9 = BLUE 10	= BLACK	11 = OTHER (Spe	city)	
Color pa	ttem: 1 = S	PLASHED 2 = MO	TTLED 3 = S1	TRIPED 4 = 1	FLECKED 5 =	DOTTED
		1 = HILAR RING			R SURFACE	
Secondar	y color location:	3 = STROPHIOLE 5 = SIDES		4 = MICR 6 = DORS	OPYLE AL SURFACE	
_		7 = NOT RESTRICT	ED TO ANY ARE			ATIONS (Specify)
1 Hilar ris	ng: 1 = NOT P	RESENT 2 = NAR	ROW 3 = 8UT	TERFLY SHAPE		
2 Vein-lik	e under coat patte	m:] = ABSENT	2 = PRESENT			
9. SEED SHA	PE AND SIZE:				1 ~ 0041	2 = ROUND
1 Hilum vi	iew: 1 = ELLIP	TICAL 2 = OVAL	3 = ROUND	3 Side view:	1 = OVAL 3 = KIDNEY	4 = TRUNCATE ENDS
2 Cross se	t = ELL 3 = COM	IPTICAL 2 = OVAL DATE 4 = ROUM		27 GM. WEIG	IT PER 100 SEED	s .
4 Classifi	cation: 1	≡ PEA 2 = ME	DIUM 3 =	MARROW	4 = KIDNEY	5 = PINTO
0 6 MM	, WIDTH (Dorsal	to ventreD		0 5 MM.	THICKNESS (Side I	o elde)
1 3 MM	. LENGTH			0 1 2	WIDTH X 1	•

FORM GR-470-12 (PAGE 3 OF 3 PAGES)			
10. ANTHOCYAHIN: (1 = Absent 2 = Prosent):	7700094		
1 FLOWERS 1 STEMS 1 PO	DS 1 SEEDS 1 LEAVES		
11. DISEASE RESISTANCE (0 = Hot tested; 1 = Susceptible; 2	= Resistant):		
1 RUST (Specify race)	O ANGULAR LEAF SPOT		
0 BACTERIAL WILT	2 COMMON BEAN MOSAIC		
0 ANTHRACNOSE	0 YELLOW BEAN MOSAIC		
0 SOUTHERN BEAN MOSAIC	0 FUSARIUM ROOT ROT		
0 CURLY TOP	2 N.Y. 15 BEAN MOSAIC		
0 POWDERY MILDEW	0 BEAN MOSAIC VIRUS 4		
0 HALO BLIGHT -	0 FUSCOUS BLIGHT		
0 ALFALFA MOSAIC VIRUS	0 ALFALFA MOSAIC VIRUS 2		
0 POD MOTTLE VIRUS	0 RED NODE VIRUS		
0 ROOT KNOT NEMATODE	OTHER (Specify)		
12. INSECT RESISTANCE: (0 = Not tested; 1 = Susceptible; 2 =	Resistant)		
0 APHIDS	0 LEAF HOPPERS		
O POD BORER.	0 LYGUS		
0 THRIPS	0 WEAVILS		
0 SEED CORN MAGGOT	OTHER (Specily)		
13. PHYSIOLOGICAL RESISTANCE: (0 = Not tested; 1 = Susceptible; 2 = Resistant)			
0 HEAT 0 COLD 0 DE	OTHER (Specify)		

REFERENCES: The following publications may be used as a reference in completing this form:

- 1. Beans of New York. Vol. 1 Part II of Vegetables of New York. U.P. Hedrick et al. J. B. Lyon Company, Albany, N.Y. 1931.
- 2. Yarnell, S. H., Cytogenetics of the Vegetable Crops IV. Legumes. Bot. Rev. 31:247 330. 1965.
- 3. USDA Yearbook of Agriculture. 1937.

COLOR: Nickerson's or any recognized color fan may be used to determine the colors.